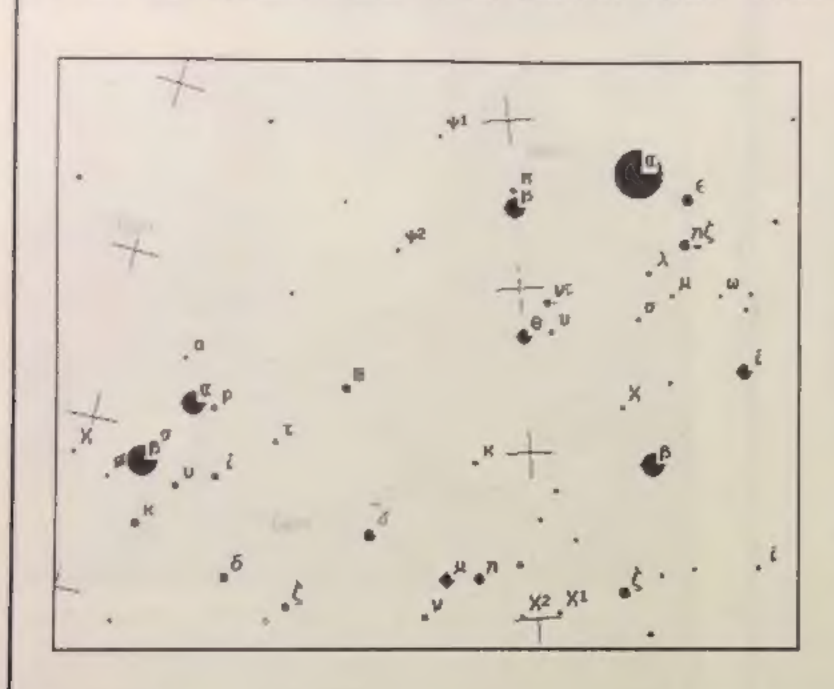
previous night's data. To produce the highest quality results you need a very capable data-reduction program, and I chose the Image Reduction and Analy-

the images, extracts the star location, and performs the photometry. In the final stage of reduction I calculate the differ-

## GUIDE CD-ROM Star Chart:



Views from other planets, time-step animation Commentary on most bright stars Prints to most laser and dot-matrix printers Intuitive user interface and help system All on one CD-ROM disc

## FEATURES:

Stars in layers from naked eye
to mag 16 for entire sky
Blazing fast pans and zooms
Planets accurate from -2000 to
+6000, with rings, phases,
Jovian satellites
Entire NGC, SAO, HR,
Hubble, other catalogs
Alt/az/rise/set calculations
Gazetteers: find by HR, SAO,
NGC, Hubble GSC numbers,
Bayer or Flamsteed numbers

Introductory price: \$49

REQUIRES: PC-286, 386, 486, 640 K; EGA or up; CD-ROM drive; hard drive; mouse.

## PROJECT PLUTO

Ridge Road, Box 1607, Bowdoinham, ME 04008 (207) 666-5750